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In the claims:

Please amend the claims as follows:

(original) A plastic pipe cutting device comprising: 1.

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a top sleeve, said top sleeve having a semi-circular cross section, said top sleeve having an exterior, said top sleeve having an interior;

a bottom sleeve hingedly connected to said top sleeve, said bottom sleeve having a semi-circular cross section, said bottom sleeve having an exterior, said bottom sleeve having an interior, said bottom sleeve capable of being brought adjacent to said top sleeve;

a top guide track connected to said top sleeve exterior, said top guide track coaxial to said top sleeve, said top guide track having a T-shaped cross section;

a bottom guide track connected to said bottom sleeve exterior, said bottom guide track coaxial to said bottom sleeve, said bottom guide track having a Tshaped cross section, said bottom guide track and said top guide track forming a continuous track when said bottom sleeve is brought adjacent to said top sleeve;

a roller housing;

a guide roller rotatably connected to said roller housing, said guide roller capable of rolling upon said top guide track, said guide roller capable of rolling upon said bottom guide track;

a blade connected to said roller housing, said blade capable of cutting a plastic pipe; and

a rasp connected to said roller housing, said rasp capable of filing the end of a plastic pipe.

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- (original) The plastic pipe cutting device of claim 1 further comprising:
 at least one top rubber grip connected to said top sleeve interior; and
 at least one bottom rubber grip connected to said bottom sleeve interior.
- 3. (original) The plastic pipe cutting device of claim 1 further comprising:
 a clasp connected to said bottom sleeve, said clasp capable of securing
 said top sleeve to said bottom sleeve.
 - 4. (original) The plastic pipe cutting device of claim 1 further comprising:

 a platform slidingly connected to said roller housing.
 - (original) The plastic pipe cutting device of claim 4 wherein:
 said blade is connected to said platform.
- 15 6. (original) The plastic pipe cutting device of claim 4 wherein: said rasp is connected to said platform.
 - 7. (original) The plastic pipe cutting device of claim 1 further comprising:

 a tension adjuster threadably connected to said roller housing.
 - 8. (original) The plastic pipe cutting device of claim 7 further comprising:

 a handle connected to said tension adjuster.

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- 9. (original) The plastic pipe cutting device of claim 1 further comprising: a hinge connected to said top sleeve, said hinge connected to said bottom sleeve.
- (original) The plastic pipe cutting device of claim 1 wherein: 10. said top guide track and said bottom guide track are comprised of steel.
 - 11. (canceled) A plastic pipe cutting device comprising:

a top sleeve, said top sleeve having a semi-circular cross section, said top sleeve having an exterior, said top sleeve having an interior;

at least one top rubber grip connected to said top sleeve interior;

a bottom sleeve hingedly connected to said top sleeve, said bottom sleeve having a semi-circular cross section, said bottom sleeve having an exterior, said bottom sleeve having an interior, said bottom sleeve capable of being brought adjacent to said top sleeve;

at least one bottom rubber grip connected to said bottom sleeve interior; a top guide track connected to said top sleeve exterior, said top guide track coaxial to said top sleeve, said top guide track having a T-shaped cross section;

a bottom guide track connected to said bottom sleeve exterior, said bottom guide track coaxial to said bottom sleeve, said bottom guide track having a Tshaped cross section, said bottom guide track and said top guide track forming a continuous track when said bottom sleeve is brought adjacent to said top sleeve;

a roller housing;

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a guide roller rotatably connected to said roller housing, said guide roller capable of rolling upon said top guide track, said guide roller capable of rolling upon said bottom guide track;

a blade connected to said roller housing, said blade capable of cutting a plastic pipe; and

a rasp connected to said roller housing, said rasp capable of filing the end of a plastic pipe.

	12.	(amended) A plastic pipe cutting device comprising:		
10		a top sleeve, said top sleeve having a semi-circular cross section, said top		
		sleeve having an exterior, said top sleeve having an interior;		
		at least one top rubber grip connected to said top sleeve interior;		
		a bottom sleeve hingedly connected to said top sleeve, said bottom sleeve		
	•	having a semi-circular cross section, said bottom sleeve having an exterior, said		
15		bottom sleeve having an interior, said bottom sleeve capable of being brought		
		adjacent to said top sleeve;		
		at least one bottom rubber grip connected to said bottom sleeve interior;		
	-	a top guide track connected to said top sleeve exterior, said top guide track		
		coaxial to said top sleeve, said top guide track having a T-shaped cross section;		
20		a bottom guide track connected to said bottom sleeve exterior, said bottom		
		guide track coaxial to said bottom sleeve, said bottom guide track having a T-		
		shaped cross section, said bottom guide track and said top guide track forming a		
		continuous track when said bottom sleeve is brought adjacent to said top sleeve;		

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	a roller housing	<u>ng;</u>			
	a guide roller	rotatably connected to	said roller housing, said guide roller		
	capable of rolling upon said top guide track, said guide roller capable of rolling				
	upon said bottom gui	de track;			
5	a blade conne	cted to said roller hous	sing, said blade capable of cutting a		
	plastic pipe; and				
	a rasp connec	ted to said roller housi	ng, said rasp capable of filing the end		
	of a plastic pipe; and				
	The plastic pipe outting devi	co of claim 11 further	o omprising:		
10	a clasp conne	cted to said bottom sle	eve, said clasp capable of securing		
	said top sleeve to said	d bottom sleeve.			
	13. (original) The plastic	c pipe cutting device of	f claim 12 further comprising:		
	a platform sli	dingly connected to sai	id roller housing.		
15					
	14. (original) The plastic	c pipe cutting device of	f claim 13 wherein:		
	said blade is o	connected to said platfo	orm.		
	15. (original) The plastic	pipe cutting device of	f claim 14 wherein:		
20	said rasp is co	onnected to said platfor	m.		
	16. (original) The plastic	pipe cutting device of	f claim 15 further comprising:		
	a tension adju	ster threadably connec	eted to said roller housing.		

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- (original) The plastic pipe cutting device of claim 16 further comprising: 17. a handle connected to said tension adjuster.
- (original) The plastic pipe cutting device of claim 17 further comprising: 5 18. a hinge connected to said top sleeve, said hinge connected to said bottom sleeve.
 - (original) The plastic pipe cutting device of claim 18 wherein: 19. said top guide track and said bottom guide track are comprised of steel.
 - (original) A plastic pipe cutting device comprising: 20.

a top sleeve, said top sleeve having a semi-circular cross section, said top sleeve having an exterior, said top sleeve having an interior;

at least one top rubber grip connected to said top sleeve interior;

a bottom sleeve hingedly connected to said top sleeve, said bottom sleeve having a semi-circular cross section, said bottom sleeve having an exterior, said bottom sleeve having an interior, said bottom sleeve capable of being brought adjacent to said top sleeve;

at least one bottom rubber grip connected to said bottom sleeve interior; a steel top guide track connected to said top sleeve exterior, said top guide track coaxial to said top sleeve, said top guide track having a T-shaped cross section;

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a steel bottom guide track connected to said bottom sleeve exterior, said bottom guide track coaxial to said bottom sleeve, said bottom guide track having a T-shaped cross section, said bottom guide track and said top guide track forming a continuous track when said bottom sleeve is brought adjacent to said top sleeve;

a roller housing;

a guide roller rotatably connected to said roller housing, said guide roller capable of rolling upon said top guide track, said guide roller capable of rolling upon said bottom guide track;

a platform slidingly connected to said roller housing;

a blade connected to said roller housing, said blade capable of cutting a plastic pipe, said blade connected to said platform;

a rasp connected to said roller housing, said rasp capable of filing the end of a plastic pipe, said rasp connected to said platform;

a clasp connected to said bottom sleeve, said clasp capable of securing said top sleeve to said bottom sleeve;

a tension adjuster threadably connected to said roller housing;

a handle connected to said tension adjuster; and

a hinge connected to said top sleeve, said hinge connected to said bottom sleeve.

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